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Term: Display:	6610389.pn. and surfactant 20 Documents in Display Format: - Starting with Number 1			
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DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ				
<u>L21</u>	6610389.pn. and surfactant	1	<u>L21</u>	
<u>L20</u>	L18 and (ink jet or inkjet or ink-jet).ti.	79	<u>L20</u>	
<u>L19</u>	L18 and (ink jet or inkjet or ink-jet)	203	<u>L19</u>	
<u>L18</u>	zirconium and glycine	4076	<u>L18</u>	
<u>L17</u>	115 not 116	107	<u>L17</u>	
<u>L16</u>	115 and 428/\$.ccls.	18	<u>L16</u>	
<u>L15</u>	111 not(L13 or 112 or 114)	125	<u>L15</u>	
<u>L14</u>	L13 not 112	27	<u>L14</u>	
<u>L13</u>	18 and (ink jet or inkjet or ink-jet).clm.	48	<u>L13</u>	
<u>L12</u>	18 and (ink jet or inkjet or ink-jet).ti.	24	<u>L12</u>	
<u>L11</u>	18 and (ink jet or inkjet or ink-jet)	176	<u>L11</u>	
<u>L10</u>	L9 and 18	20	<u>L10</u>	
<u>L9</u>	(konica\$ or minolta\$).as.	135915	<u>L9</u>	
<u>L8</u>	\$valent metal and amino acid	5236	<u>L8</u>	
<u>L7</u>	16 and 14	8	<u>L7</u>	

<u>L6</u>	L1 and amino	44	<u>L6</u>
<u>L5</u>	L1 and amino acid	4	<u>L5</u>
<u>L4</u>	L1 and \$valent metal	9	<u>L4</u>
<u>L3</u>	L1 and \$valent metal and amino acid	2	<u>L3</u>
<u>L2</u>	L1 and zirconium and amino acid	2	<u>L2</u>
<u>L1</u>	(SUDA-YOSHIHIKO\$ or IWASAKI-TOSHIHIKO\$ or ITO-JUNJI\$ or TAKA-YUKAKO\$).in.	730	<u>L1</u>

END OF SEARCH HISTORY

Day: Saturday Date: 1/28/2006

Time: 18:50:52

. PALM INTRANET

Inventor Information for 10/774476

Inventor Name	City	State/Country
SUDA, YOSHIHIKO	TOKYO	JAPAN
IWASAKI, TOSHIHIKO	TOKYO	JAPAN
ITO, JUNJI	TOKYO	JAPAN
TAKA, YUKAKO	TOKYO	JAPAN
TAKA, TUKAKU	TOKTO	JAPAN
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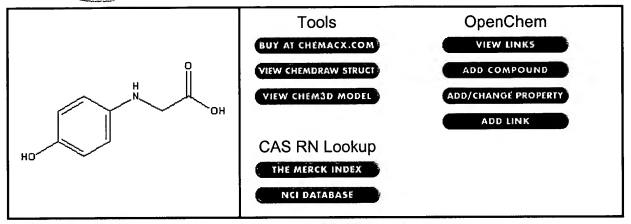
Enter a Chemical Name, CAS Number, Molecular Formula or Weight.

. Use * for partial names (e.g. ben*).

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I	

N-(4-Hydroxyphenyl)glycine [122-87-2] Synonyms: Glycin, N-(4-Hydroxyphenyl)glycine;



167.164 C₈H₉NO₃ Molecular Weight Formula 248 Melting Point (°C) 122-87-2 CAS RN Boiling Point (°C) X1031201-1 ACX Number Vapor Density Density Vapor Pressure Refractive Index Water Solubility Evaporation Rate EPA Code Flash Point (°C) RTECS DOT Number Comments

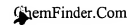
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N-(4-Hydroxyphenyl)glycine, 98%

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